Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	529	(455/90.3).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 15:52
L3	20	L1 and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:42
L4	18	L1 and (electric with field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:42
L8	5	L1 and (layer with (first second)) with (power ground conduct\$4) and antenna	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:44
L9	92	(361/757).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 15:44
L10	18	L9 and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:44
L11	3	L9 and (electric with field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:45
L15	3	L9 and (electric same field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:45
L16	2910	(343/702).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 15:52
L17	3101	(343/700MS).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 15:52
L18	28234	("343").CLAS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 15:52
L19	3281	18 and (electric with field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:53

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L21	4 60	18 and (electric with field) and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:54
L23	61	18 and (electric with field) and (layer with (first second)) and concentrat\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:54
L25	217	17 and (electric with field) and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:55
L26	26	17 and (electric with field) and (layer with (first second)) and concentrat\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:54
L29	53	16 and (electric with field) and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:55
L30	53	16 and (electric with field) and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:55
S1	2903	(343/702).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 13:25
S2	298	S1 and (layer with (first second))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:37
S3	224	S1 and (layer with (first second)) with (power ground conduct\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:38
S4	224	S1 and (layer with (first second)) with (power ground conduct\$4) and antenna	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:39
S5	133	S1 and (layer with (first second)) with (power ground conduct\$4) and antenna and wireless	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:39
S6	108	S1 and (layer with (first second)) with (power ground conduct\$4) and antenna and wireless and (pcb print board)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:40

S7	17	S1 and (layer with (first second))	US-PGPUB;	OR	ON	2005/07/28 14:15
	•	with (power ground conduct\$4) and antenna and wireless and (pcb print board)and (electric near field)	USPAT; USOCR; DERWENT			
S9	28200	("343").CLAS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/25 14:56
S10	2903	(343/702).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/25 14:55
S11	3095	(343/700MS).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/25 14:56
S12	174	(layer with (first second)) with (power ground conduct\$4) and antenna and wireless and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:57
S14	17	S12 and S10	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:58
S15	42	S12 and S11	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 14:57
S16	28200	("343").CLAS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/25 16:31
S17	174	(layer with (first second)) with (power ground conduct\$4) and antenna and wireless and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:55
S18	68	S17 and S16	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:31
S19	284	(layer with (first second)) with (power ground conduct\$4) and wireless and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:56
S20	294	(layer with (first second)) with (power ground conduct\$4 plane) and wireless and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:57

S21	1434	(layer with (first second)) with (power ground conduct\$4 plane) and (wireless communicat\$4)and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:57
S22	1434	(layer with (first second)) with (power ground conduct\$4 plane) and (wireless communicat\$4) and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:58
S23	354	(layer with (first second)) near (power ground conduct\$4 plane) and (wireless communicat\$4) and (pcb print board)and (electric near field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:58
S24	354	(layer with (first second)) near (power ground conduct\$4 plane) and (wireless communicat\$4) and (pcb print board) and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:59
S25	358	(layer with (first second)) near (power ground conduct\$4 plane) and (wireless communicat\$4) and (pcb print board) and (electric adj4 field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 16:59
S26	358	(layer with (first second)) near (power ground conduct\$4 plane) and (wireless communicat\$4) and (pcb print board) and (electric adj2 field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 17:00
S27	43	(layer with (first second)) near (power ground conduct\$4 plane) and (wireless near communicat\$4) and (pcb print board) and (electric adj2 field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 17:11
S28	529	(455/90.3).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/25 17:13
S30	414	S28 and (power ground conduct\$4 plane)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 17:15
S31	13	S28 and (power ground conduct\$4 plane) and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/25 17:15
S32	221	takashi with matsumoto	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:14

S33	3	takashi with matsumoto and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:16
S34	12	hideki with osaka and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:21
S35	5	hitoshi with yokota and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:23
S36	2	kenji with kashiwagi and (electric adj field)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:24
S37	663	(electric adj field) same (potential adj2 between) same concentrat\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 09:26
S38	691	(electric adj field) same (potential adj2 between) same (concentrat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:27
S39	691	(electric adj field) same (potential adj2 between) same (concentrat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 09:41
S40	370	(electric adj field) same (potential adj2 between) same (concentrat\$3) and @ad<"20030605"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:25
S41	1	"20050152871"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:26
S42	529	(455/90.3).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 13:25
S43	92	(361/757).CCLS.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/07/28 13:25

S45	4	S42 and (layer with (first second)) with (power ground conduct\$4) and antenna and wireless	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:43
S48	7	S43 and (layer with (first second)) with (power ground conduct\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 15:44
S49	2	"20040246187"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/07/28 14:15